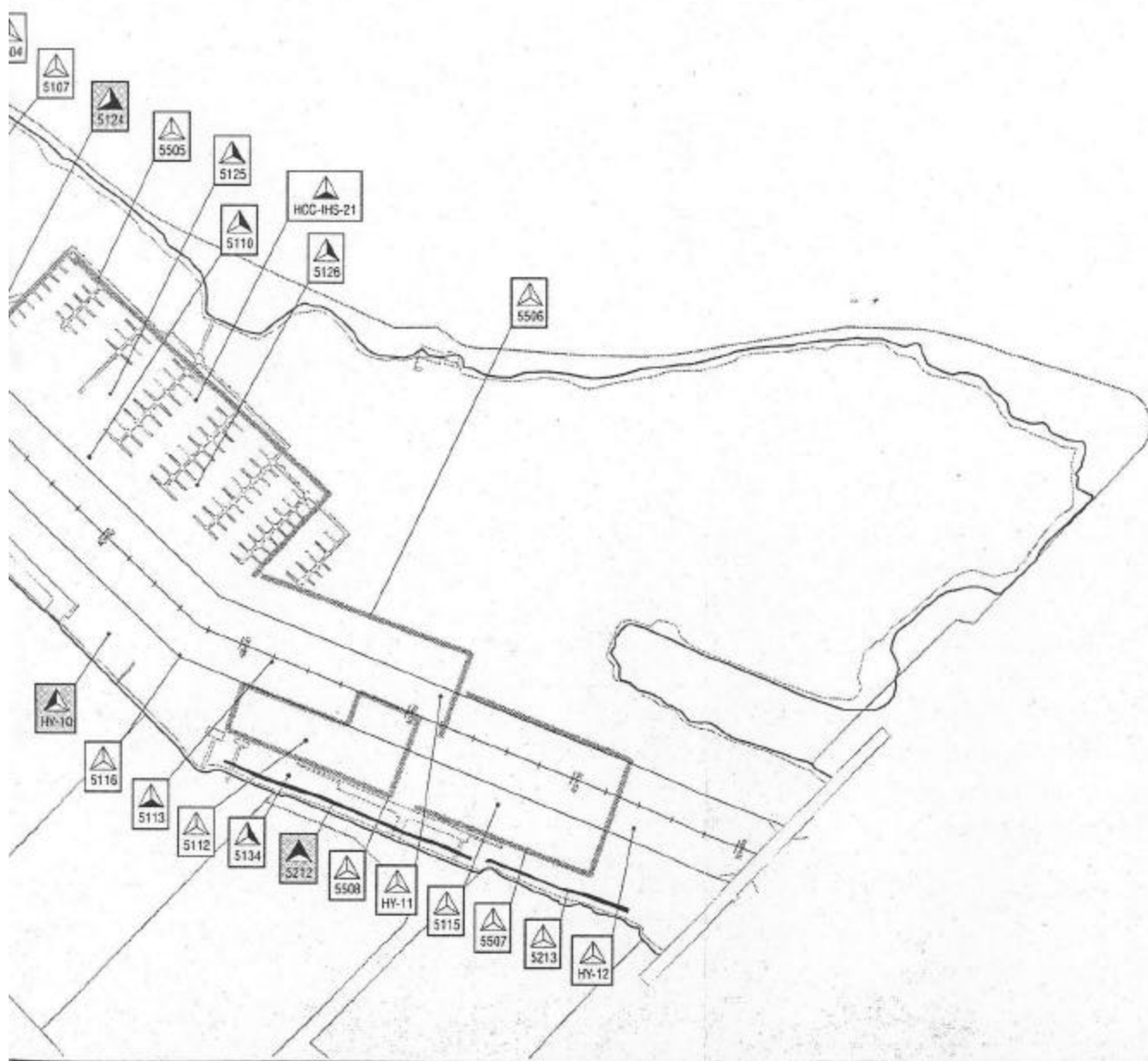


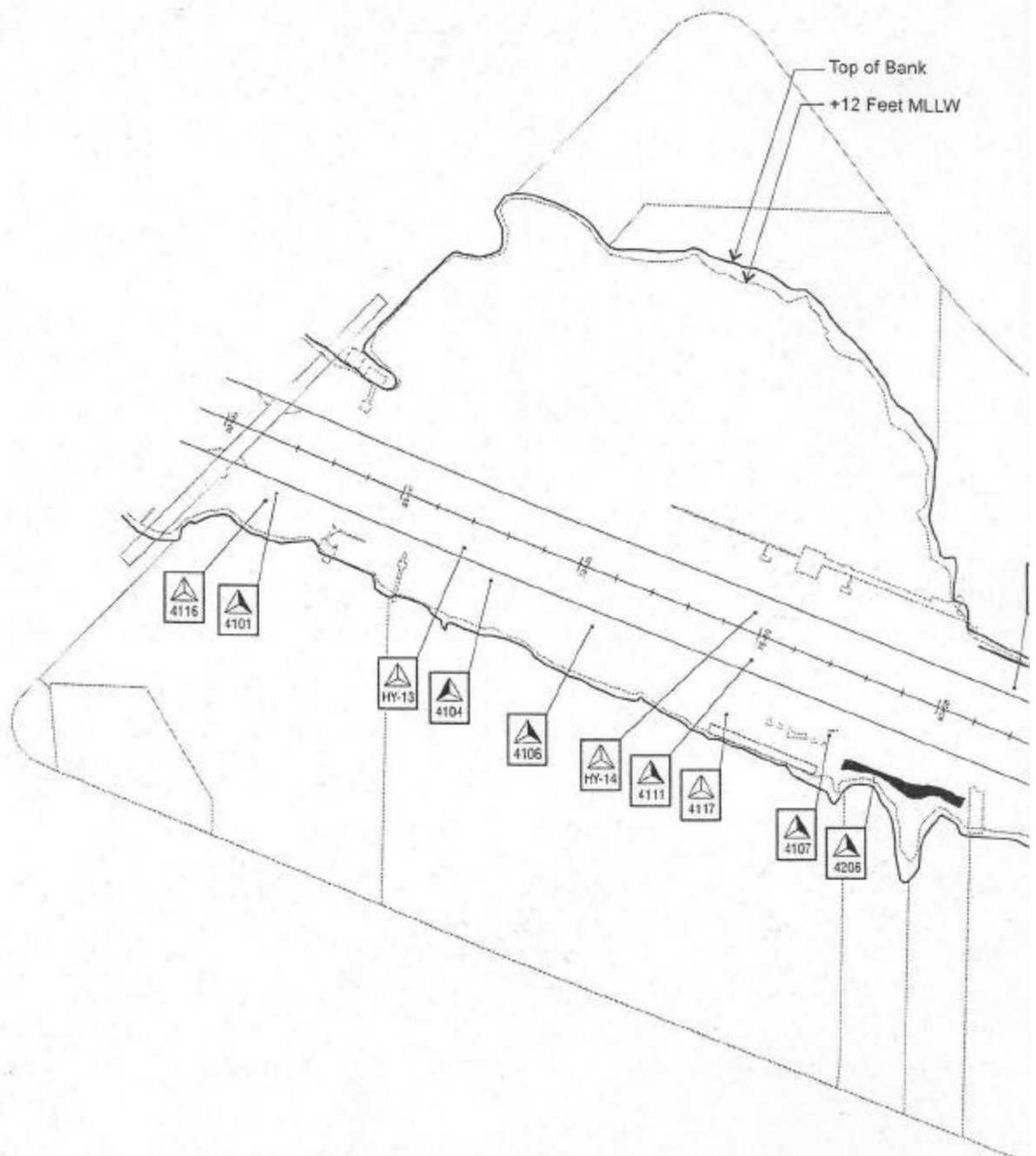


Figure 22a



PRD Bioassay Results Relative to
AOC/SOW and SMS Interpretive
Criteria at the Mouth of
Hylebos Waterway





LEGEND

- Amphipod AOC and SQS Exceedance
- Neanthes* AOC and SQS Exceedance
- Larval AOC and SQS Exceedance
- No Bioassay Exceedance
- MCUL Exceedance

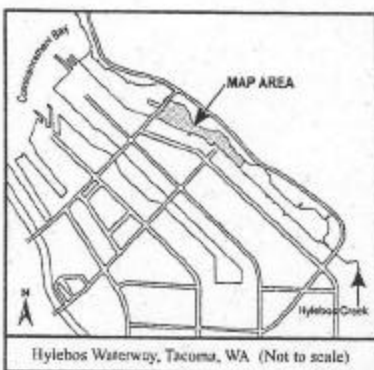
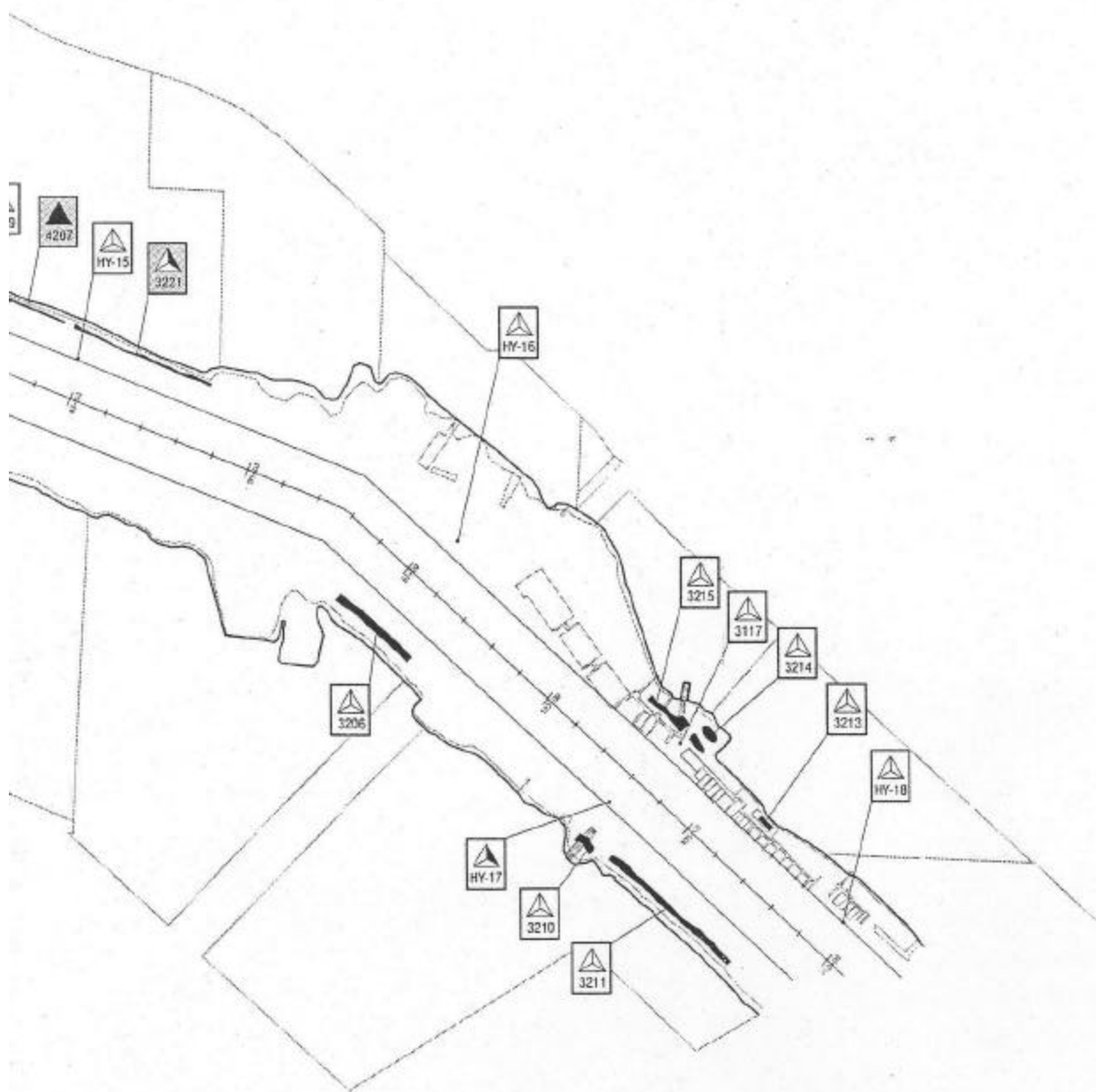
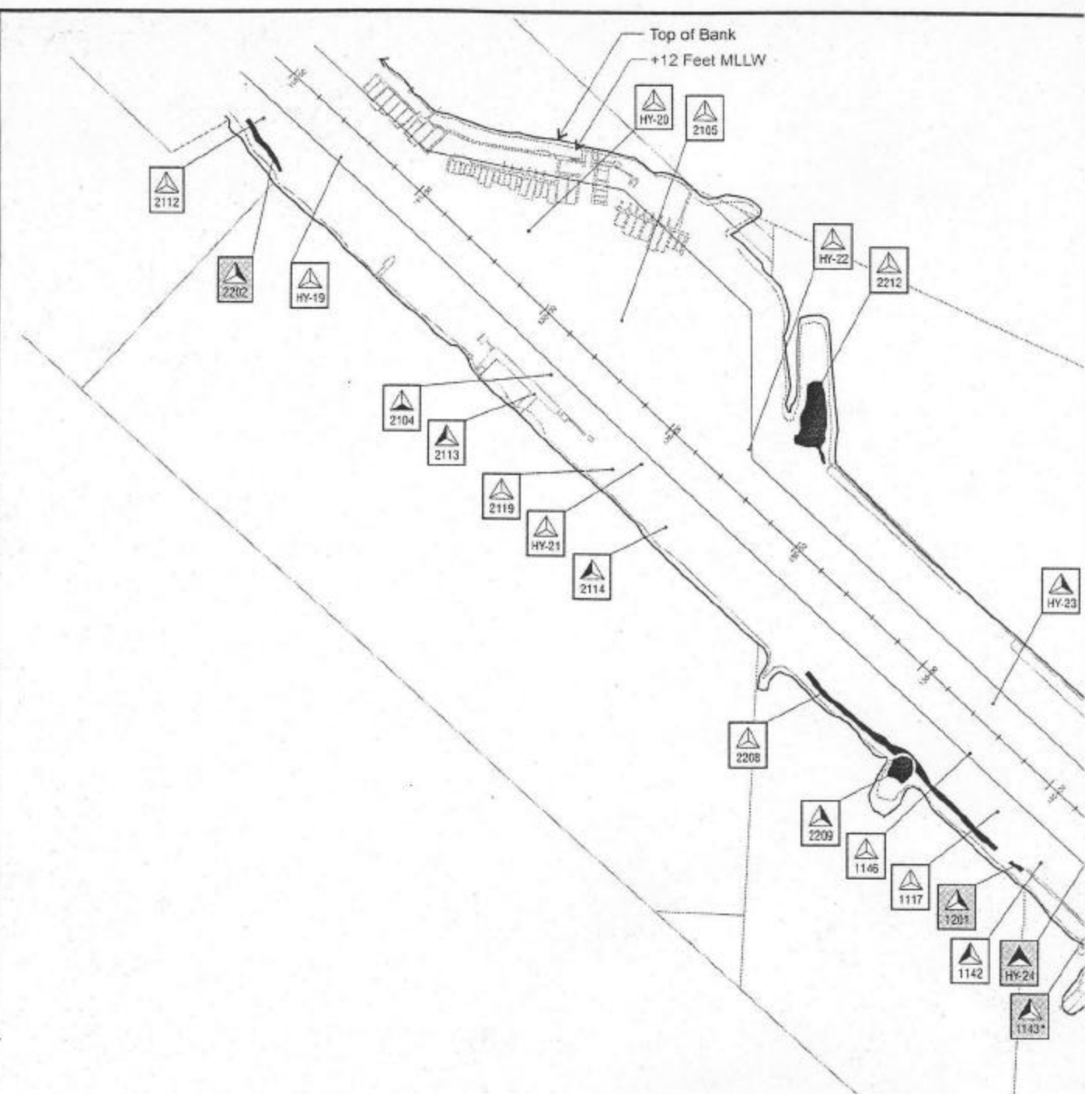




Figure 22b

PRD Bioassay Results Relative to
AOC/SOW and SMS Interpretive
Criteria at the Middle of
Hylebos Waterway





LEGEND

- Amphipod AOC and SQS Exceedance
- Neanthes AOC and SQS Exceedance
- Larval AOC and SQS Exceedance
- No Bioassay Exceedance
- MCUL Exceedance

Note:

* No larval data available at this station.

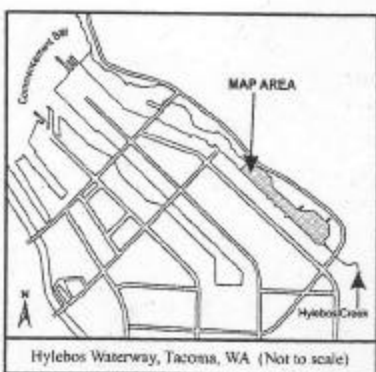
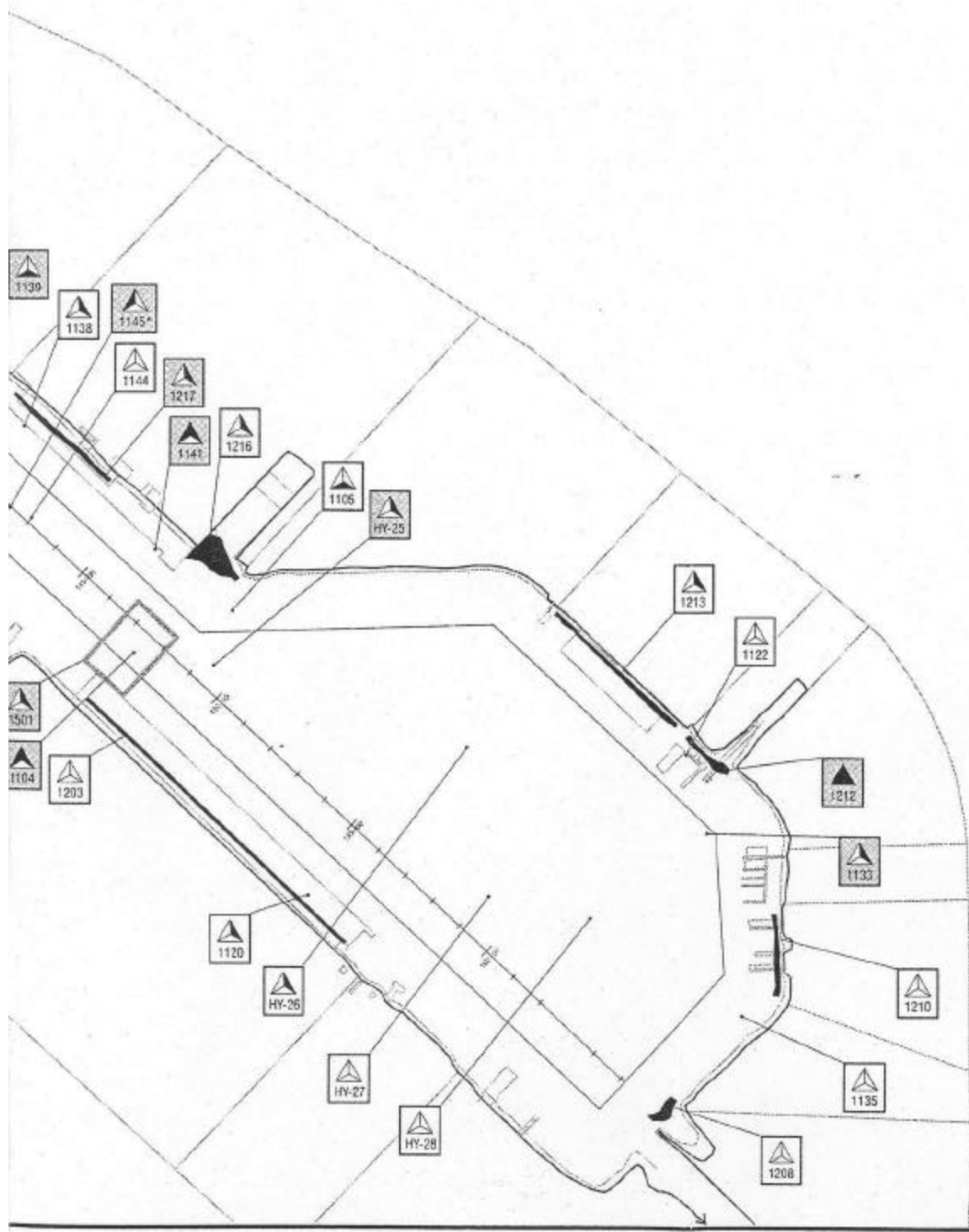
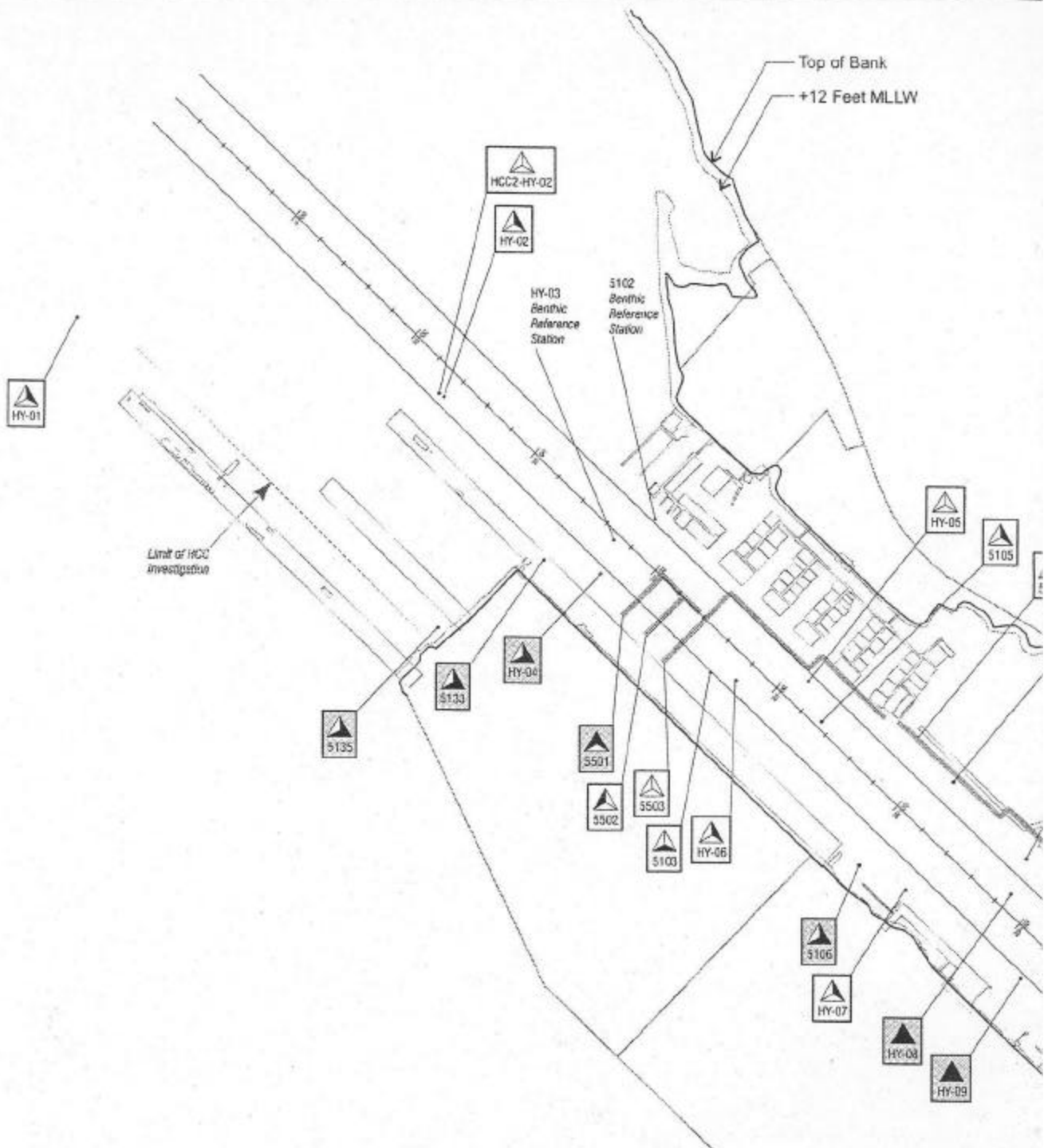




Figure 22c

PRD Bioassay Results Relative to
AOC/SOW and SMS Interpretive
Criteria at the Head of
Hylebos Waterway





LEGEND

- Polychaete AOC and SQS Exceedance
- Crustacean AOC and SQS Exceedance
- Mollusc AOC and SQS Exceedance
- No Benthic Infauna Exceedance
- MCUL Exceedance

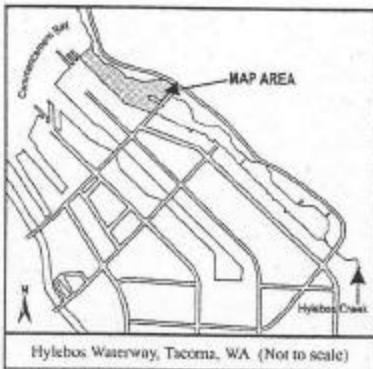
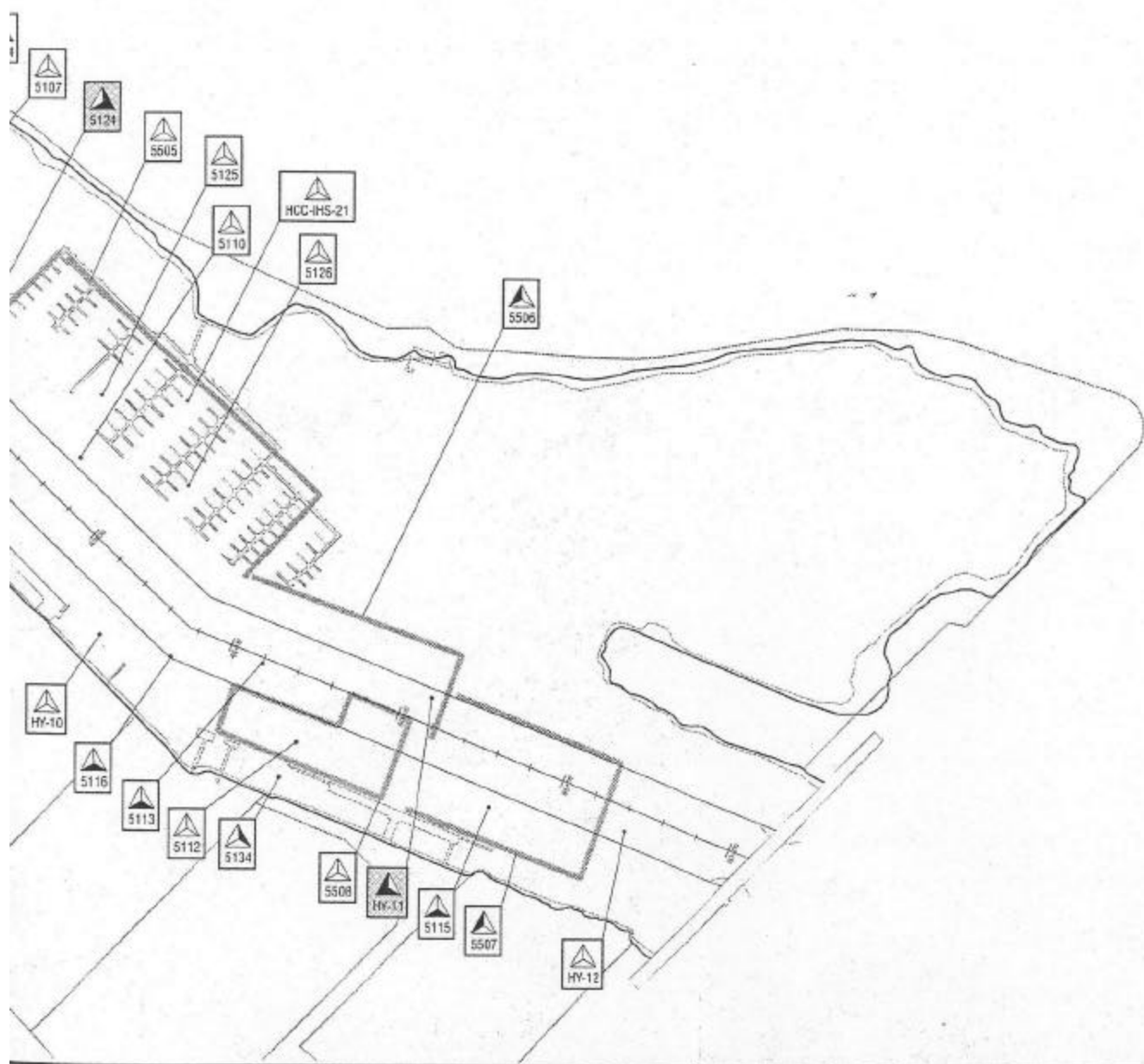
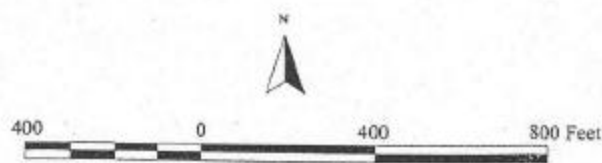
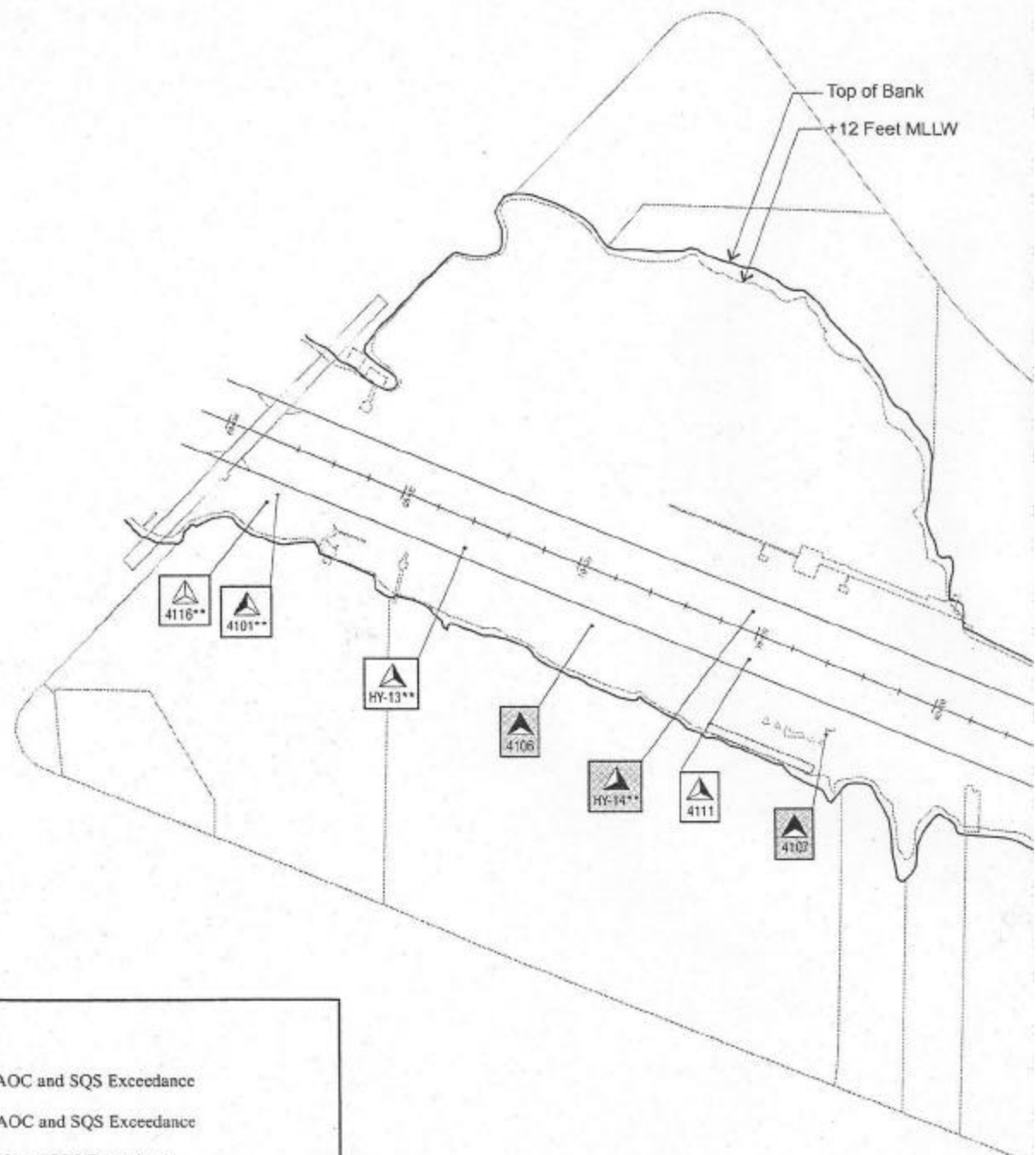




Figure 23a

PRD Benthic Infauna Results Relative
to AOC/SOW and SMS Interpretive
Criteria at the Mouth of
Hylebos Waterway





LEGEND

- Polychaete AOC and SQS Exceedance
- Crustacean AOC and SQS Exceedance
- Mollusc AOC and SQS Exceedance
- No Benthic Infauna Exceedance
- MCUL Exceedance

NOTES:

* The HCC believes that Benthic Reference Station HY-16 does not account for the organic enrichment found at the head of the waterway where sediments exhibit elevated ammonia and sulfides concentrations.

** The HCC believes that Benthic Reference Stations HY-16 and HCC-HY-16 are not technically appropriate reference stations for Stations HY-13, HY-14, HY-22, 1117S, 1138S, 2112S, 2119S, 4101S, and 4116S due to percent fines differences ranging between 45 and 75 percent absolute.

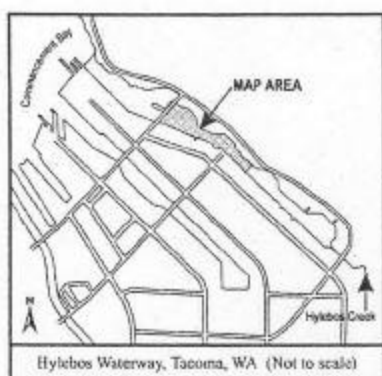




Figure 23b

PRD Benthic Infauna Results Relative
to AOC/SOW and SMS Interpretive
Criteria at the Middle of
Hylebos Waterway

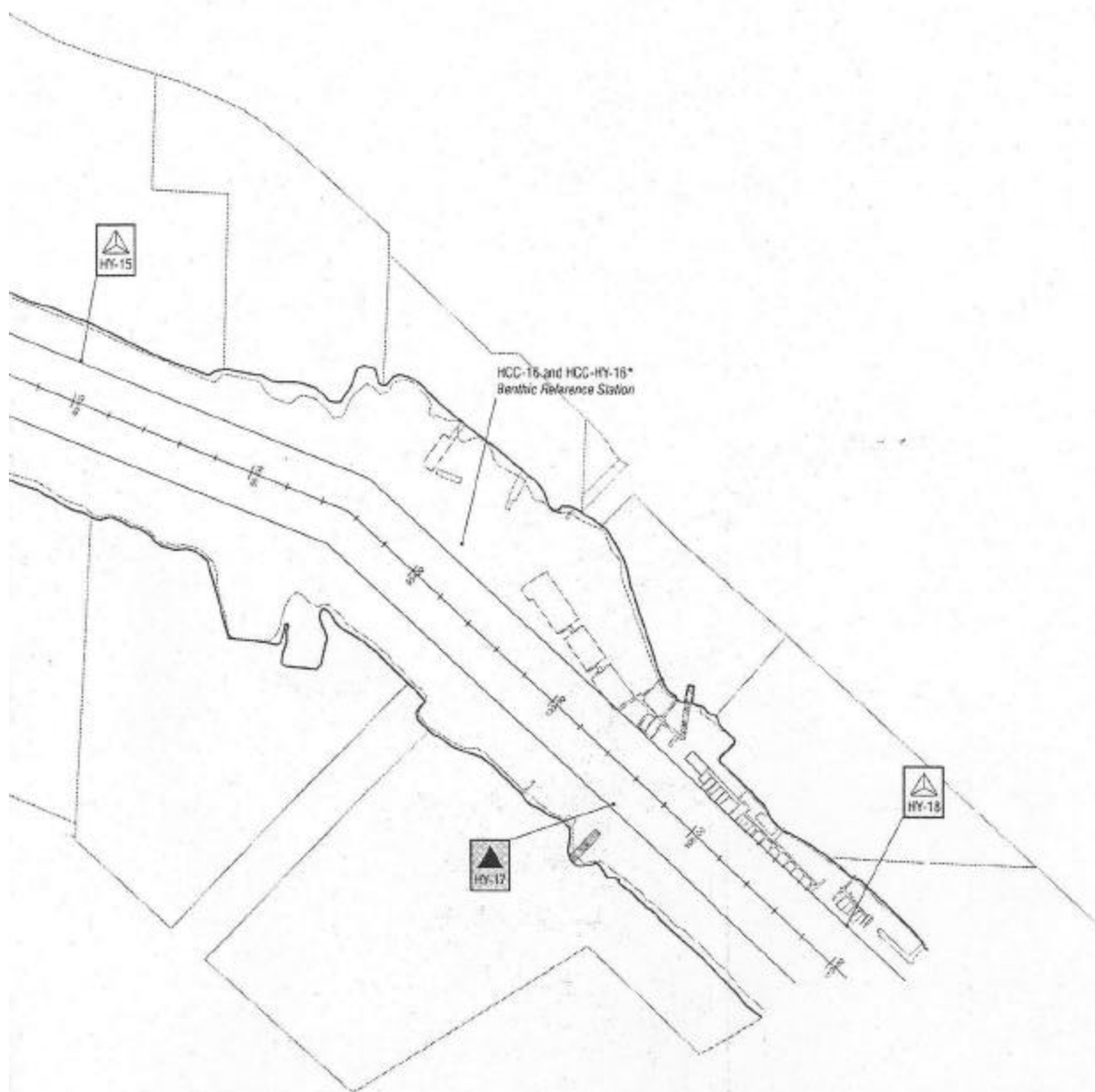




Figure 23c

PRD Benthic Infauna Results Relative
to AOC/SOW and SMS Interpretive
Criteria at the Head of
Hylebos Waterway

